#### Ser: -08/746,61 Docket: 3302-101 INFORMATION DISCLOSURE STATEMENT Applicant: Geoffrey B. Rhoads BY APPLICANT Filed: 11/12/96 Group: -2606 U.S. PATENT DOCUMENTS Init.\* Number Date Name Class Sub Filed 5,499,294 3/12/96 Friedman 5,479,168 12/26/95 Johnson et al. 5,473,631 12/5/95 Moses 5,450,490 9/12/95 Jensen et al. 5,428,607 6/27/95 Hiller et al. 5,404,377 4/4/95 Moses 5,394,274 2/28/95 Kahn 5,379,345 1/3/95 Greenberg 5,280,537 1/18/94. Sugiyama et al. 5,243,423 9/7/93 DeJean et al. 5,228,056 7/13/93 Schilling 5,213,337 5/25/93 Sherman 5,212,551 5/18/93 Conanan 5,200,822 Bronfin et al. 4/6/93 5,185,736 2/9/93 Tyrrell et al. 5,079,648 1/7/92 Maufe 5,073,899 12/17/91 Collier et al. 5,063,446 11/5/91 Gibson 5,036,513 7/30/91 Greenblatt **EXAMINER:**

#### 08/746,613 Docket: 3302-101 Ser: INFORMATION DISCLOSURE STATEMENT Applicant: Geoffrey B. Rhoads BY APPLICANT Filed: 11/12/96 2606 Group: U.S. PATENT DOCUMENTS Init.\* Number Date Name Class Sub Filed 5,010,405 Schreiber et al. 4/23/91 4,979,210 12/18/90 Nagata et al. 4,969,041 11/6/90 O'Grady et al. 4,967,273 10/30/90 Greenberg 4,963,998 10/16/90 Maufe 4,943,976 7/24/90 Ishigaki 4,943,973 7/24/90 Werner 4,941,150 7/10/90 Iwasaki 4,939,615 7/3/90 Adelson 4,908,836 3/13/90 Rushforth et al. 4,903,301 2/20/90 Kondo et al. 4,884,139 11/28/89 Pommier 4,876,617 10/24/89 Best et al. 4,866,771 9/12/89 Bain 4,835,517 5/30/89 van der Gracht et al. 4,811,357 3/7/89 Betts et al. 4,807,031 2/21/89 Broughton et al. 4,805,020 2/14/89 Greenberg **EXAMINER:** DATE:

2606

Group:

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Docket: 3302-101 , Ser: 08/746,613

Applicant: Geoffrey B. Rhoads

11/12/96

Filed:

U.S. PATENT DOCUMENTS Init.\* Number Date Name Class Sub Filed 4,775,901 10/4/88 Nakano 4,750,173 6/7/88 Blüthgen 4,718,106 1/5/88 Weinblatt 4,703,476 10/27/87 Howard 4,675,746 6/23/87 Tetrick et al. 4,672,605 6/9/87 Hustig et al. 4,665,431 5/12/87 Cooper 4,654,867 3/31/87 Labedz et al. 4,547,804 10/15/85 Greenberg 4,425,642 1/10/84 Moses et al. 4,395,600 7/26/83 Lundy et al. 4,379,947 4/12/83 Warner 4,313,197 1/26/82 Maxemchuk 4,238,849 12/9/80 Gassmann 4,231,113 Blasbalg 10/28/80 4,230,990 10/28/90 Lert, Jr. et al. 4,225,967 9/30/80 Miwa et al. 3,984,624 10/5/76 Waggener 3,838,444 9/24/74 Loughlin et al. EXAMINER: DATE:

<u></u>				Page 4 of 5				
INFOR	MATION	DISCLOSURE STATEMENT	Docket: 3302-101	Ser: 08/746,613				
		APPLICANT	Applicant: Geoff	rey B. Rhoads				
	· · · · · · · · · · · · · · · · · · ·		Filed: 11/12/96	Group: 2606				
	OTHER DOCUMENTS							
16		Choudhury, et al., "Co Publishing over Comput June 1994, 18 pages.	pyright Protectior er Networks," <u>IEEF</u>	for Electronic Network Magazine,				
	Möller, et al., "Rechnergestutzte Steganographie: Wie sie Funktioniert und warum folglich jede Reglementierung von Verschlusselung unsinnig ist," <u>DuD, Datenschutz und Datensicherung</u> , 18/6 (1994) 318-326.							
	Pennebaker et al., <u>JPEG Still Image Data Compression</u> Standard, Chapter 3, "Aspects of the Human Visual System," pp. 23-27, 1993, Van Nostrand Reinhold, New York.							
		Castro et al., "Registration of Translated and Rotated Images Using Finite Fourier Transforms," <u>IEEE Transactions on Pattern Analysis and Machine Intelligence</u> , Vol. PAMI-9, No. 5, September 1987, pp. 700-703.						
		Weber et al., "Correlative Image Registration," <u>Seminars in Nuclear Medicine</u> , Vol XXIV, No. 4, October, 1994, pp. 311-323.						
		Toga et al., "Registrat Neuroscience Methods,	tion Revisited," <u>J</u> 48 (1993), pp. 1-1	ournal of				
	Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," <u>Journal of Optical Society of America</u> , Vol. 3, No. 6, June, 1986, pp. 771-776.							
V	Kurak et al., "A Cautionary Note On Image Downgrading," 1992 IEEE, pp. 153-159.							
26	Wagner, "Fingerprinting," 1983 IEEE, pp. 18-22.							
EXAMINER:		De Lan DA	TE: A. 19. 98					
*Examiner draw lin	: Init/ e throu	al if considered, whethe gh cite if not in confor	r or not in conformance and not cons	rmance with MPEP 60; sidered. Send copy.				

		5						
							Pa	age 5 of 5
INFOR	MATION	DISCLOSUR	E STATEMENT		Docket: 3302-101		Ser: 0	8/746,613
	ву	APPLICAN	r		Applicant: Geo	ffrey	B. Rhoa	ds
<del> </del>			•		Filed: 11/12/96		Group:	2606
				TEN'	T DOCUMENTS	1		T
Init.*		Number	Date		Name	Clas	s Sub	Filed
		<del></del>						
		<del>* · </del>		_				
:I		77.	FORFICE	<u> </u>	Na boomanima	<u> </u>		<u> </u>
		Number	Date	ATE	NT DOCUMENTS	l .,	1	<u> </u>
00	2	,063,018A	5/28/81	U.	Country	Class		
110		05 025 A2	4/3/96	EP			-	
7/1		058 482	8/25/82	EP				
	WC	089/08915	9/21/89	PC			_	
<del>( 40</del> )				R DC	CUMENTS			<u> </u>
98		Hecht, " Document	Embedded Da	ta	Glyph Technology 171, 2/94, pp. 3	for H 41-352	lardcopy	Digital
CC.		Roberts, Trans. o 145-154.	n Informati	odi on	ng Using Pseudor Theory, Vol. 8,	andom No. 2,	Noise," Feb.,	IRE 1962, pp.
A	)	Workshop	on Nonline	ar :	g Signatures on Image and Signal 460-463, June, 1	Proce	l Image ssing, l	s," IEEE Neos
Rindfrey, "Towards an Equitable System for Access Control and Copyright Protection in Broadcast Image Services: The Equicrypt Approach," Intellectual Property Rights and New Technologies, Proc. of the Conference, R. Oldenbourg Verlag Wien München 1995, 12 pages.								
EXAMINER:	No.	He /	Qui	DAT	7-///	0		
Examiner	: Inditi	al if con	Fidored wh	. حا حا ـــ	er or not in con		• • •	

#### Docket: 3302-101 Ser: 08/746,613. INFORMATION DISCLOSURE STATEMENT 744613 Applicant: Rhoads BY APPLICANT **Filed:** 11/12/96 Group: 2606 U.S. PATENT DOCUMENTS Init.\* Number Date Name Class Sub Filed 5,515,081 5/7/96 Vasilik 5,469,506 11/21/95 Berson et al. Aoki et al. 5,422,995 6/6/95 5,245,329 9/14/93 Gokcebay 4,864,618 9/5/89 Wright et al. 4,776,013 10/4/88 Kafri et al. 8/23/88 4,765,656 Becker et al. 4,739,377 4/19/88 Allen 4,682,794 7/28/87 Margolin 4,590,366 5/20/86 Rothfjell 4,532,508 7/30/85 Ruell 3,922,074 11/25/75 Ikegami et al. 3,914,877 10/28/75 Hines 3,805,238 4/16/74 Rothfjell 3,655,162 5/23/72 Yamamoto et al. FOREIGN PATENT DOCUMENTS Number Date Country Class Sub OTHER DOCUMENTS Dautzenberg, "Watermarking Images," Department of Microelectronics and Electrical Engineering, Trinity College Dublin, 47 pages, October 1994. **EXAMINER:** DATE:

Docket: 3302-101

Filed: 11/12/96

Ser:

08/746,613

Applicant: Geoffrey B. Rhoads

2606 Group:

### U.S. PATENT DOCUMENTS

		0.B. FR	TENT DOCUMENTS		ı	
Init.*	Number	Date	Name	Class	Sub	Filed
998	5,446,273	8/29/95	Leslie	235	487	<del> </del> -
	5,432,870	7/11/95	Schwartz	382	232	<del>                                     </del>
	5,422,963	6/6/95	Chen et al.	382	232	·
	5,408,542	4/18/95	Callahan	382	56	<del> </del>
	5,351,302	9/27/94	Leighton et al.	380	30	
	5,325,167	6/28/94	Melen	356	71	<del></del>
	5,319,735	6/7/94	Preuss et al.	395	2.14	<del> </del>
	5,319,724	6/7/94	Blonstein et al.	382	56	
	5,319,453	6/7/94	Copriviza	348	6	
	5,315,098	5/24/94	Tow	235	494	
	5,305,400	4/19/94	Butera	382	56	
	5,299,019	3/29/94	Pack et al.	358	261.3	
	5,295,203	3/15/94	Krause et al.	382	56	
	5,293,399	3/8/94	Hefti	375	75	
	5,267,334	11/30/93	Normille et al.	382	56	
	5,259,025	11/2/93	Monroe	380	23	
	5,253,078	10/12/93	Balkanski et al.	358	426	
	5,199,081	3/30/93	Saito et al.	382	2	
	5,181,786	1/26/93	Hujink	400	61	
	5,166,676	11/24/92	Milheiser	340	825.5 40	
	5,161,210	11/3/92	Druyvesteyn et al.	395	2	
	5,150,409	9/22/92	Elsner	380	23	<del></del>
	5,148,498	9/15/92	Resnikoff	382	54	
	5,095,196	3/10/92	Miyata	235	382	
	5,027,401	6/25/91	Soltesz	380	54	<del></del>
	4,996,530	2/26/91	Hilton	341	120	
	4,993,068	2/12/91	Piosenka et al.	380	23	
PAD	4,972,476	11/20/90	Nathans	380	23	
EXAMINER:	They	Dun	DATE: 8. 19.98			

Docket: 3302-101

Applicant: Geoffrey B. Rhoads

Filed: 11/12/96

Group:

2606

D.S.	DATEME	DOCUMENTS
v	FAILERI	DURCHMENTS

Number	Date	Name	Class	Sub	Filed
4,972,471	11/20/90	Gross et al.	380	3	
4,965,827	10/23/90	McDonald	380	25	
4,944,036	7/24/90	Hyatt	367	43	
4,921,278	5/1/90	Shiang et al.	283	87	
4,908,873	3/13/90	Philibert et al.	382	34	-
4,879,747	11/7/89	Leighton et al.	380	23	
4,820,912	4/11/89	Samyn	235	449	
4,811,408	3/7/89	Goldman	382	2	
4,712,103	12/8/87	Gotanda	340	825.3	
4,677,435	6/30/87	Causse D'Agraives et al.	340	825.3 1	
4,663,518	5/5/87	Borror et al.	235	487	
4,660,221	4/21/87	Dlugos	.380	23	
4,637,051	1/13/87	Clark	382	1	
4,595,950	6/17/86	Löfberg	358	122	7
4,553,261	11/12/85	Froessl	382	57	
4,528,588	7/9/85	Löfberg	358	122	
4,476,468	10/9/84	Goldman	340	825.0 34	
4,423,415	12/27/83	Goldman	340	825.3 4	
4,252,995	2/24/81	Schmidt et al.	179	1 GD	
3,703,628	11/21/72	Philipson, Jr.	235	61.9R	
3,569,619	3/9/71	Simjian	178	6.8	
	4,972,471 4,965,827 4,944,036 4,921,278 4,908,873 4,879,747 4,820,912 4,811,408 4,712,103 4,677,435 4,663,518 4,660,221 4,637,051 4,595,950 4,553,261 4,528,588 4,476,468 4,423,415 4,252,995 3,703,628	4,972,471       11/20/90         4,965,827       10/23/90         4,944,036       7/24/90         4,921,278       5/1/90         4,908,873       3/13/90         4,879,747       11/7/89         4,820,912       4/11/89         4,811,408       3/7/89         4,712,103       12/8/87         4,663,518       5/5/87         4,660,221       4/21/87         4,637,051       1/13/87         4,595,950       6/17/86         4,553,261       11/12/85         4,528,588       7/9/85         4,476,468       10/9/84         4,252,995       2/24/81         3,703,628       11/21/72	4,972,471 11/20/90 Gross et al.  4,965,827 10/23/90 McDonald  4,944,036 7/24/90 Hyatt  4,921,278 5/1/90 Shiang et al.  4,908,873 3/13/90 Philibert et al.  4,879,747 11/7/89 Leighton et al.  4,820,912 4/11/89 Samyn  4,811,408 3/7/89 Goldman  4,712,103 12/8/87 Gotanda  4,677,435 6/30/87 Causse D'Agraives et al.  4,663,518 5/5/87 Borror et al.  4,660,221 4/21/87 Dlugos  4,637,051 1/13/87 Clark  4,595,950 6/17/86 Löfberg  4,553,261 11/12/85 Froessl  4,528,588 7/9/85 Löfberg  4,476,468 10/9/84 Goldman  4,423,415 12/27/83 Goldman  4,252,995 2/24/81 Schmidt et al.  3,703,628 11/21/72 Philipson, Jr.	A,972,471 11/20/90 Gross et al. 380  4,965,827 10/23/90 McDonald 380  4,944,036 7/24/90 Hyatt 367  4,921,278 5/1/90 Shiang et al. 283  4,908,873 3/13/90 Philibert et al. 382  4,879,747 11/7/89 Leighton et al. 380  4,820,912 4/11/89 Samyn 235  4,811,408 3/7/89 Goldman 382  4,712,103 12/8/87 Gotanda 340  4,677,435 6/30/87 Causse D'Agraives et al. 235  4,660,221 4/21/87 Dlugos 380  4,637,051 1/13/87 Clark 382  4,595,950 6/17/86 Löfberg 358  4,553,261 11/12/85 Froessl 382  4,476,468 10/9/84 Goldman 340  4,423,415 12/27/83 Goldman 340  4,252,995 2/24/81 Schmidt et al. 179  3,703,628 11/21/72 Philipson, Jr. 235	A,972,471       11/20/90       Gross et al.       380       3         4,965,827       10/23/90       McDonald       380       25         4,944,036       7/24/90       Hyatt       367       43         4,944,036       7/24/90       Hyatt       367       43         4,921,278       5/1/90       Shiang et al.       283       87         4,908,873       3/13/90       Philibert et al.       382       34         4,879,747       11/7/89       Leighton et al.       380       23         4,820,912       4/11/89       Samyn       235       449         4,811,408       3/7/89       Goldman       382       2         4,712,103       12/8/87       Gotanda       340       825.3         4,677,435       6/30/87       Causse D'Agraives et al.       340       825.3         4,663,518       5/5/87       Borror et al.       235       487         4,660,221       4/21/87       Dlugos       380       23         4,637,051       1/13/87       Clark       382       1         4,553,261       11/12/85       Froess1       382       57         4,528,588       7/9/85       Löfberg

## FOREIGN PATENT DOCUMENTS

		Number	Date	Country	Class	Sub	 
26	)	05-242217	9/21/93	Japan (with translation of abstract)			
					<u> </u>		 _

EXAMINER:

Docket: 3302-101 ,

Ser: 08/246,613

Applicant: Geoffrey B. Rhoads

	BY APPLICAN	ppiicanc. Ge	orrrey	В	. knoad	.s			
		Filed: 11/12/96		G	roup:	2 <del>606</del>			
		FOREIGN	PATE	NT DOCUMENTS					
	Number	Date		Country	Clas	s	Sub		
RIB	4-248771	9/4/92	Ja tr	pan (with anslation)					
	W095/10835	4/20/95	PC	r .					$\dagger$
	WO95/14289	5/26/95	PC	r					$\dagger$
	WO95/20291	7/27/95	PC	r				<del></del>	+
	650 146 A1	4/26/95	EP	2					+
	629 972	12/21/94	EPO	3					<del> </del>
	581 317	2/2/94	EPO	2					+-
	493 091	7/1/92	EPO	2		$\exists$			-
	441,702	8/14/91	EPO	>		$\dashv$			-
	411 232	2/6/91	EPC	2					$\vdash$
	372 601	6/13/90	EPC	,		7			$\vdash$
	3806411	9/7/89	Ger	many		1			<del> </del>
	2,204,984	11/23/88	Gre	at Britain		+			_
V	2,196,167	4/20/88	Gre	at Britain		#			
(86)	2,067,871	7/30/81	Gre	at Britain	===	#			
		OTHER	DOG	CUMENTS					<u></u>
AB	Komatsu et al., "A Proposal on Digital Watermark in Document Image Communication and Its Application to Realizing a Signature," <u>Electronics and Communications in Japan</u> , Part 1, Vol. 73, No. 5, 1990, pp. 22-33.								
Olb	Schneier, Create No	"Digital and some of the second secon	Sign	atures, Cryptog natures for Ele Instruments" <u>B</u>	atvani.	~ 1	<b>Dames</b>	1	n
198	THE TETEMO	Komatsu et al., "Authentication System Using Concealed Image in Telematics," Memoirs of the School of Science & Engineering, Waseda Univ., No. 52, 1988, pp. 45-60.							
A	1 TOOT TOT	Machado, "Announcing Stego 1.0a2, The First Steganography Tool for the Macintosh," Internet reference, November 28, 1993, 3 pages.							
(H)	Arachelia reference	Arachelian, "White Noise Storm," April 11, 1994, Internet reference, 13 pages.							
EXAMINER:	You I	amo	DATE	E: 8.19.98					$\dashv$
Examiner: I	Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.								

Docket: 3302-101

Ser: 08/746,613

Applicant: Geoffrey B. Rhoads

Filed: 11/12/96

Group: 2606

		OTHER DOCUMENTS
EH6		Brown, "S-Tools for Windows, Version 1.00, © 1994 Andy Brown, What is Steganography," Internet reference, March 6, 1994, 6 pages.
		shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, April 10, 1994, 3 pages.
		Wise, "The History of Copyright, Photographers' Rights Span Three Centuries," <u>PHOTO&gt;Electronic Imaging</u> , Vol. 37, No. 6, 1994.
		Kassam, <u>Signal Detection in Non-Gaussian Noise</u> , Dowden & Culver, 1988, pp. 1-96.
		Brassil et al., "Electronic Marking and Identification Techniques to Discourage Document Copying, <u>Proceedings of</u> <u>INFOCOM '94 Conference on Computer, IEEE Commun. Soc</u> <u>Conference</u> , June 12-16, 1994, pp. 1278-1287.
		Jain, "Image Coding Via a Nearest Neighbors Image Model," <u>IEEE Transactions on Communications</u> , Vol. COM-23, No. 3,  March 1975, pp. 318-331.,
		Arthur, "Digital Fingerprints Protect Artwork," <u>New Scientist</u> , November 12, 1994, p. 24.
		Matthews, "When Seeing is Not Believing," New Scientist, October 16, 1993, pp. 13-15.
		Bender et al., "Techniques for Data Hiding," Massachusetts Institute of Technology, Media Laboratory, January 1995, 10 pages.
		Walton, "Image Authentication for a Slippery New Age," <u>Dr. Dobb's Journal</u> , April 1995, pp. 18-26, 82-87.
		Port, "Halting Highway Robbery on the Internet," <u>Business Week</u> , October 17, 1994, p. 212.
		"Foiling Card Forgers With Magnetic 'Noise,'" Wall Street Journal, February 8, 1994.
		Fitzgerald, "Invisible Digital Copyright ID," Editor & Publisher, June 25, 1994, p. 62.
ElB		van Schyndel et al., "A Digital Watermark," <u>IEEE</u> <u>International Conference on Image Processing</u> , November 13- 16, 1994, pp. 86-90.
EXAMINER:	De	DATE: P. 19.98

Docket: 3302-101

Ser: 08/746,613

Applicant: Geoffrey B. Rhoads

1

Filed: 11/12/96

Group 2606

·		Groupt 2606
	<del></del>	OTHER DOCUMENTS
CB		Matsui et al., "Video-Steganography: How to Secretly Embed a Signature in a Picture," <u>IMA Intellectual Property Project Proceedings</u> , January 1994, Vol. 1, Issue 1, pp. 187-205.
		Tanaka et al., "Embedding Secret Information Into a Dithered Multi-Level Image," <u>Proc. IEEE Military Comm. Conf.</u> , Sept. 1990, pp. 216-220.
		Tanaka et al., "New Integrated Coding Schemes for Computer-Aided Facsimile," <u>Proc. IEEE Int'l Conf. on Sys.</u> <u>Integration</u> , April 1990, pp. 275-281.
		Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information," <a href="MMTE Journal">SMPTE Journal</a> , December 1989, pp. 873-879.
		Short, "Steps Toward Unmasking Secure Communications," <u>International Journal of Bifurcation and Chaos</u> , Vol. 4, No. 4, 1994, pp. 959-977.
		Tanaka, "Embedding the Attribute Information Into a Dithered Image," Systems and Computers in Japan, Vol. 21, No. 7, 1990, pp. 43-50.
		Nakamura et al., "A Unified Coding Method of Dithered Image and Text Data Using Micropatterns," <u>Electronics and Communications in Japan</u> , Part 1, Vol. 72, No. 4, 1989, pp. 50-56.
		Simmons, "Subliminal Channels; Past and Present," ETT, Vol. 5, No. 4, July-August 1994, pp. 45-59.
		Nakamura et al., "A Unified Coding Method of Image and Text Data Using Discrete Orthogonal Transform," Systems and Computers in Japan, Vol. 21, No. 3, 1990, pp. 87-92.
		Tanaka et al., "A Visual Retrieval System with Private Information for Image Database," <u>Proceeding International Conference on DSP Applications and Technology</u> , October 1991, pp. 415-421
<b>√</b>		Sapwater et al., "Electronic Copyright Protection," PHOTO>Electronic Imaging, Vol. 37, No. 6, 1994, pp. 16-21.
Ell		JPEG Group's JPEG Software (release 4), FTP.CSUA.BEREKELEY.EDU /PUB/CYPHERPUNKS/APPLICATIONS/ JSTEG/JPEG.ANNOUNCEMENT.GZ, 6/7/93, 2 pages.
EXAMINER:	M	TO TOWN DATE: P. 19.99

# INFORMATION DISCLOSURE STATEMENT

Docket: 3302-101 Ser: <del>08/746,613</del>

Group: \_\_\_\_\_\_\_\_\_

BY APPLICANT

Applicant: Geoffrey B. Rhoads

Filed: 11/12/96 ;

### OTHER DOCUMENTS

		OTHER DOCUMENTS
CB		Caronni, "Assuring Ownership Rights for Digital Images," Published in the Proceedings of 'Reliable IT Systems,' VIS '95, HH. Brüggemann and W. Gerhardt-Häckl (Ed.), Vieweg Publishing Company, Germany, 1995, 6/14/94, 10 pages.
		Tirkel et al, "Electronic Water Mark," DICTA-93, Macquarie University, Sydney, Australia, December, 1993, pp. 666-673.
		Koch et al., "Copyright Protection for Multimedia Data," Fraunhofer Institute for Computer Graphics," December 16, 1994, 15 pages.
		"Access Control and COpyright Protection for Images, WorkPackage 8: Watermarking," June 30, 1995, 46 pages.
		"Access Control and COpyright Protection for Images, WorkPackage 3: Evaluation of Existing Systems," April 19, 1995, 68 pages.
		Boneh, "Collusion-Secure Fingerprinting for Digital Data," Department of Computer Science, Princeton University, 1995, 31 pages.
		Friedman, "The Trustworthy Digital Camera: Restoring Credibility to the Photographic Image," IEEE Transactions on Consumer Electronics, Vol. 39, No. 4, November, 1993, pp. 905-910.
		"Cyphertech Systems: Introduces Digital Encoding Device to Prevent TV Piracy," <u>Hollywood Reporter</u> , October 20, 1993, p. 23.
		"NAB - Cyphertech Starts Anti-Piracy Broadcast Tests," Newsbytes, NEW03230023, March 23, 1994.
$\bigvee$		Humphrey, "Stamping Out Crime," <u>Hollywood Reporter</u> ," January 26, 1994, p. S48.
Ell		Koch et al., "Towards Robust and Hidden Image Copyright Labeling," <u>Proc. of 1995 IEEE Workshop on Nonlinear Signal</u> and Image <u>Processing</u> , June 20-22, 1995, 4 pages.
EXAMINER:	DOCO	1000 DATE: 8.19.98
Examiner	: Initia	l if considered, whether or not in conformance with MDED 60.

Docket: 3302-101

Ser 0<del>8/746,613.</del>

Applicant: Geoffrey B. Rhoads

Filed: 11/12/96

Group: 2606

OTHER D	осин	ents			
rotection	for	Digital	Images,	Digital	 

	T T	
Ell		"Copyright Protection for Digital Images, Digital Fingerprinting from FBI," Highwater FBI brochure, 1995, 4 pages.
		"High Water FBI Limited Presentation Image Copyright Protection Software," FBI Ltd brochure, July, 1995, 17 pages.
		Boland et al, "Watermarking Digital Images for Copyright Protection," Fifth International Conference on Image Processing and its Applications, Conference Date 4-6 July 1995, Conf. Publ. No. 410, p. 326-330.
		Clarke, "Invisible Code Tags Electronic Images," <u>Electronic</u> Engineering Times, June 12, 1995, n. 852, p. 42.
		"The Copyright Can of Worms Opened Up By The New Electronic Media," <a href="Computergram Internations">Computergram Internations</a> , pCGN07170006, July 17, 1995 and "The Copyright Can of Worms Opened Up By the New Electronic Media - 2," <a href="Computergram Internations">Computergram Internations</a> , pCGN07210008, July 21, 1995, 3 pages total.
		"Access Control and COpyright Protection for Images, WorkPackage 1: Access Control and Copyright Protection for Images Need Evaluation," June, 1995, 21 pages.
		"Access Control and COpyright Protection for Images, Conditional Access and Copyright Protection Based on the Use of Trusted Third Parties," 1995, 43 pages.
		 Luc, "Analysis of Spread Spectrum System Parameters for Design of Hidden Transmission," <u>Radioengineering</u> , Vol. 4, No. 2, June 1995, pp. 26-29.
CB		Macq, "Cryptology for Digital TV Broadcasting," <u>Proceedings</u> of the IEEE, Vol. 83, No. 6, June 1995, pp. 944-957.
,		

EXAMINER:

Dura DATE:

			Docket: 3302-101		Ser: 28/746-515		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Applicant: Geoffrey B. Rhoads			546613
				Filed: 11/12/	<del></del>	Group:	<del></del>
			U.S. PATEN	T DOCUMENTS		Group.	<del>2606</del>
Init.*		Number	Date	Name	Clas	s Sub	Files
						3 Sub	Filed
					_	_	-
		•					
	+						
·							
			FOREIGN PATEN	NT DOCUMENTS			
		Number	Date	Country	Class	Sub	
-							
_							
	· · · · · · · · · · · · · · · · · · ·		OTHER DOC	CUMENTS			
20	Sandford II, et al., "The Data Embedding Method," SPIE Vol. 2615, October 23, 1995, pp. 226-259.						
				•			
XAMINER	: No	16 SC	Ogro DATE	E: P. 19	90		
Examiner draw lir	: Initi	al if cons	idered, whether	r or not in comance and not	onformanc	e with	MPEP 60;
				and 110c	COMPTREE	eu. Se	end copy.